

# WEST Search History for Application 10561296

Creation Date: 2009032514:36

Query	DB	Op.	Plur.	Thes.	Date
WO9528849	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
WO009528849	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
WO009528849	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
WO009528849A1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1 ) and (resistant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1 ) and (starch and (enzymes or pullulanase or isoamylase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1 ) and (retrograd\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1 and (retrograd\$) ) and (retrograde same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
("4671966" l"5292723").PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((4671966" l"5292723").PN. ) and (starch same	PGPB, USPT,	OR	YES		03-09-2009

(resistant or retrograded))	USOC, EPAB, JPAB, DWPI, TDBD				
((4671966" l"5292723").PN. ) and (starch same (amylase or isoamylase or pullulanase or pullanase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(restant same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(resistant same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(resistant near starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((resistant near starch) ) and (oil and heat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((resistant near starch) and (oil and heat\$) ) and ((dispers\$ or mix\$) same (starch same oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((resistant near starch) and (oil and heat\$) and ((dispers\$ or mix\$) same (starch same oil)) ) and ((dispers\$ or mix\$) near (starch same oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(steriliz\$ same ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(steriliz\$ near ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(dispers\$ or mix\$ same ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009

((dispers\$ or mix\$) near ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((dispers\$ or mix\$) near ("resistant starch") and (oil)) and (steril\$ or heat\$) same ("resistant starch")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((dispers\$ or mix\$) near ("resistant starch") and (oil)) and (steril\$ or heat\$) near ("resistant starch")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((dispers\$ or mix\$) near ("resistant starch") and (oil)) and((dispers\$ or mix\$) near ("resistant starch") near (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
("resistant starch" same (autoclave or steriliz\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((resistant starch" same (autoclave or steriliz\$)) ) and (starch same (mixed or disper\$) same oil)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
426/549.ccls.	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. ) and "resistant starch"	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch" ) and (steriliz\$ or autoclave)	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch" and (steriliz\$ or autoclave) ) and (oil near starch)	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch" and (steriliz\$ or autoclave) ) and (oil and (mix\$ or agitate or homogenize)same starch)	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch" and (steriliz\$ or autoclave) ) and (oil and (mix\$ or agitate or homogenize)near starch)	PGPB, USPT	OR	YES		03-09-2009
5292723	USPT	OR	YES		03-25-2009
(5292723 ) and (resistant and oil)	USPT	OR	YES		03-25-2009
(5292723 and (resistant and oil) ) and ("resistant starch")	USPT	OR	YES		03-25-2009

4671966	USPT	OR	YES		03-25-2009
(("high amylose starch )same (debranched or "alpha amylase"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
(("high amylose starch ")same (debranched or "alpha amylase"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrgrad\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$) ) and (oil same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$) ) and (heat\$ same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$) ) and (heat\$ near starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$) and (heat\$ near starch) ) and (steriliz\$ same ("starch and oil"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$) and (heat\$ near starch) ) and ((high temperature\$") same ("starch and oil"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$) and (heat\$ near starch) ) and ((high near temperature\$) same ("starch and oil"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) ) and (retrograd\$) and (heat\$ near starch) )	PGPB, USPT, USOC, EPAB,	OR	YES		03-25-2009

and (resistant)	JPAB, DWPI, TDBD				
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) ) and (resistant same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) ) and (boiling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling) ) and ((boiling) same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling) ) and ((boiling) same (starch and oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling) ) and ((mix\$ or combine) same (starch and oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling) ) and ((mix\$ or combine) near (starch and oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009